



Operations Manager Faults

First Published: July 23, 2014
Last Updated: July 23, 2014

fltMgmtImportItemImportXMLError

Fault Code: F1000033

Message

Import from '[localFile]' failed, Error message: [statusReport]

Explanation

This fault typically occurs when import operation fails

Recommended Action

If you see this fault, take the following actions:

-
- Step 1** Click 'Properties' of this import operation and check Status to see error description
 - Step 2** According to error description, change import configuration and try import again
 - Step 3** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major  
Cause: import-from-xml-failed  
mibFaultCode: 10000033  
mibFaultName: fltMgmtImportItemImportXMLError  
moClass: mgmt:ImportItem  
Type: configuration  
Auto Cleared: true  
Affected MO: sys/importer-[hostname]/imp-provider-[sysid]
```

fltFirmwareSourceRemote-download-failure

Fault Code: F10000241

Message

[type] Auto Download Failed. Error: [downloadError]

Explanation

This fault typically occurs when the download configuration is not correct

Recommended Action

If you see this fault, take the following actions:

-
- Step 1** Review the fault and the error message on the Faults tab.
 - Step 2** Check Username, Password and Download State
 - Step 3** Check Proxy configuration if exists
 - Step 4** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: download-error
mibFaultCode: 10000241
mibFaultName: fltFirmwareSourceRemoteDownloadFailure
moClass: firmware:Source
Type: management
Auto Cleared: true
Affected MO: sys/fw-catalogue/source-[type]
```

fltCommSvcEpCommSvcNotDeployed

Fault Code: F1000339

Message

Communication Service configuration can't be deployed. Error: [configStatusMessage]

Explanation

This fault typically occurs because Cisco UCS Manager has detected an invalid communication policy configuration.

Recommended Action

If you see this fault, take the following actions:

-
- Step 1** Verify that ports configured across all communication services is unique.

Fault Details

```
Severity: major
Cause: comm-svc-config-error
mibFaultCode: 10000339
mibFaultName: fltCommSvcEpCommSvcNotDeployed
moClass: comm:SvcEp
Type: comm-svc-not-deployed
Auto Cleared: true
Affected MO: sys/svc-ext
```

fltPkiTPStatus

Fault Code: F1000591

Message

[name] Trustpoint's cert-chain is invalid, reason: [certStatus].

Explanation

This fault occurs when certificate status of TrustPoint has become invalid.

Recommended Action

None set.

Fault Details

```
Severity: major
Cause: invalid-trustpoint-cert-chain
mibFaultCode: 10000591
mibFaultName: fltPkiTPStatus
moClass: pki:TP
Type: security
Auto Cleared: true
Affected MO: sys/pki-ext/tp-[name]
```

fltPkiKeyRingStatus

Fault Code: F1000592

Message

[name] Keyring's certificate is invalid, reason: [certStatus].

Explanation

This fault occurs when certificate status of Keyring has become invalid.

Recommended Action

None set.

Fault Details

```
Severity: major
Cause: invalid-keyring-certificate
mibFaultCode: 10000592
mibFaultName: fltPkiKeyRingStatus
moClass: pki:KeyRing
Type: security
Auto Cleared: true
Affected MO: sys/pki-ext/keyring-[name]
```

fltConfigBackupUngrouped-domain

Fault Code: F10000616

Message

Unable to backup remotely.[faultDescr]

Explanation

remote scheduled backup failed . This fault typically occurs if the admin supplied wrong password, host, user name or path to the remote machine.

Recommended Action

If you see this fault, take the following actions:

-
- Step 1** Verify that remote scheduled backup policy parameters are valid

Fault Details

Severity: major
Cause: remote-failed
mibFaultCode: 10000616
mibFaultName: fltConfigBackupUngroupedDomain
moClass: config:Backup
Type: server
Auto Cleared: true
Affected MO:
sys/config-catalogue/consumer-catalogue-[internalName]/type-[backupType]-ts-[creationTS]
Affected MO:
universe/inst-[connectorId]/consumer-catalogue-[internalName]/type-[backupType]-ts-[creationTS]